Memoirs of the Indian Fileteorological Department.

VOL. XXI, PART XII.

CORRELATION IN SEASONAL VARIATIONS OF WEATHER, VI.

SUNSPOTS AND PRESSURE.

BY

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CORRELATION IN SEASONAL VARIATIONS OF WEATHER VI.

Sunspots and Pressure.

The effections processure has been abserved by Hanfordt and Hann; but the data handled were somewhat limited and it cannot be claimed that any general result has been completely established. Fairly good evidence was however given by Blanford for the view that at times of many sunspots the pressure in the Indomalay region is high, while that in European Russia and western Siberia is low. His suggestion for the explanation was that at such times the Indian rainfall is more abundant, and consequently that air is light and rises in greater quantities there, descending as dry air where the production of water vapour is a minimum, i.e., in the cooler regions of the moderate zones, especially where a cold dry surface of land is quickly losing heat under a clear winter sky.

2. In the following paper the data are, for the reasons previously given, for the most part limited to years subsequent to 1850, as well as to the data of single stations. The pressures have in cases that appeared doubtful been plotted and compared with those of neighbouring stations excepting those extracted from Hann's classical table in Penek's Geographische Abhandlungen, In certain cases, especially where ancroid barometers were in use, it has been found that the earliest records showed departures from normal very much larger than those of years of reliable data, and in such cases the data have been rejected for present purposes.

The data are given in Table II, the correlation co-efficients in Table I, and the latter are charted in the accompanying plate.

With the object of facilitating verification the data in Table II are given with as little change as possible from the data in the tables from which they are compiled. If the originals are not reduced to constant gravity they are not reduced in Table II. If the originals are not reduced to sea level and changes have occurred from time to time in the altitudes of the barometers above sea level, the data of Table II have been reduced to the present altitude; thus in the Russian data the actual changes in altitude due to removals have been allowed for, but not the apparent changes due merely to fresh determinations of the height above sea level.

^{*} Die Beziehungen der Sonnenslecken zu den magnetischen und meteorologischen Erscheinungen der Erde '. Natuurk. Verh. d. Holl. Maatsch. d. Wetensch. 3de Verz. Deel III, Haarlem, 1878, pages 177-184.

[†] Nature, March 18, Vol. 21, 1880; also printed in Zeitschr. fur Meteorologie XV, pages 163-168. Also in the latter volume pages 393-397.

In the last mentioned volume pages 159-162.

[§] See Correlation in seasonal variations of weather IV, poge 18.

If Die Vertheilung des Luftdruckes'. Band II, Heft 2. Wien. 1887. I de not consider that Brückner has made out a strong enough case for altering Hann's date of Stykkisholm and Barnaul. See the remarks on pages 197-8 of his Klimaschwankungen. It appears to me from a comparison of Stykkisholm with Jacobshavn, Thershavn and Greenwich that Stykkisholm was low between 1899 and 1990 to an average extent comparable with that from 1850 to 1866, also there is no sudden discontinuity between 1865 and 1866. In the case of Barnaul I have relied on a comparison of its curves with those of Eniscisk, Irkutsk and Nikolaevsk, as well as of Ekaterinburg and Nertchinsk.

- 3. It would be premature to attempt a complete discussion of the causes that produce the pressure relationships until the data of certain other elements have been analysed, especially those of sunspots with the meteorological elements in summer and winter; but it may be of interest to make a preliminary survey of the chief features.
- 4. It is a striking fact that the region of negative co-efficients extends from India over a considerable area, including northern Africa, east and south Africa, Arabia, Persia, Java and Australia. Europe, except in its most southern districts, Siberia, the China coast and Japan appear to have positive co-officients. As might be expected from the opposition in pressure between the Argentiuo or Chili and India the co-efficients in the former countries are strongly positive; and in the east coast districts of North America positive co-efficients prevail, though in the west there is a tendency towards negative values. In the Pacific (c.g., Honolulu and Wellington) the relationship appears to be generally positive, but in the Atlantic there is a negative region including lectand, Scotland and the North Sea.

A comparison of the chart with the corresponding chart in a previous paper for sunspots and rainfall will bring out the general tendency for the pressure co-efficients to be opposite in sign to rainfall co-efficients; and it may be inferred that the variations of pressure and rainfall are to a large extent dominated by the same cause, being to a comparatively small extent affected by variations of temperature. For instance in the Argentine and Chili both pre-sure and rainfall are opposite in their rolations with sauspots to those of India, while temperatures in all these regions have the same marked negative relationship. From this last too it may be inferred that the relationship between sunspots and temperature is brought about rather by excess of humidity in the air, at any rate in its higher levels, than by excess of rain. In coast regions with tendency at times of maximum sunspots to diminished pressure and increased rain the natural explanation lies in an increased flow of moist air from sea to land.

- 5. As was pointed out by Bruckner in his Klimaschwankungen* we should expect an increase of solar radiation to be associated with a fall of pressure in equatorial regions and a rise in those areas where the air descends that has ascended near the equator. In other words we should expect an accentuation of those features which are due to the sun's heating. If we consult a chart of annual isobars of the world; we may pick out as the chief of these features:—
 - (a) A fall in the equatorial regions including India.
 - (b) A fall near Iceland and the Alcutian Islands.
 - (c) A rise near Honolulu, the Azores, and central Siberia.
 - (d) A rise in the south Indian Ocean, the south Atlautic and south Pacific, in all three cases about latitude 30°.

Page 239,

[†] See for instance Plate 11 in Bartholomero's Atlas of Meteorology.

When examining the blue shading on the correlation chart it must be remembered that this has been drawn on a purely geometrical consideration of the comparatively few stations available, without any straining towards a physical interpretation. It will then be seen that (a) holds for the castern hemisphere, and may hold partially at any rate in the western. Of (b) the first half holds; there are no data for the Alcutian Islands. Of (c) the first two hold, but the rise in Siberia does not extend far enough south. Of (d) the rise in the south Pacific appears on the chart but instead of that in the south Atlantic and India oceans we have indications of a fall. Thus the chief discrepancy lies in a fall over a larger area than might be expected in the southern half of the eastern hemisphere. If 15 were added to the co-efficients of the eastern hemisphere and subtracted from those of the western the general agreement would be improved.

Associated with a rise of pressure at the Azorcs and fall in Iceland there is known to be a rise of temperature in northwest Europe with more rain, at any rate in winter; and these two features are shown on the corresponding charts.

6. Among the areas most conspicuous for increases of rain with sunspots will be found, in addition to northwest Europe, India, the north and east coast districts of Australia which form the area of their summer monsoon rains, the northwest of the United States, the west coast of northern Africa, and the eastern districts of south Africa. Considering first the India monsoon rains, which are brought by moist winds from the Indian Ocean it is interesting to note that these are associated with less rain in that ocean and a stronger gradient between the ocean and India: Similarly the increase of Australian rain is probably associated with a decrease of rain in the seas to its north and an increase of gradient from the Chinese seas and the Philippines to Australia. The increase of rain in the north west of the United States also is accompanied by a decrease of rain in the north Pacific as represented by Honolulu and an increase of gradient thence to the land. The eases of increased rainfall in Africa may also be associated with increased gradients, but here data are lacking.

These cases cannot be regarded as satisfactorily explained until the statistics for summer and winter have been separately calculated, but they at any rate lend support to the interpretation in terms of increased radiation.

- 7. Among the difficulties left unexplained is the tendency in the Mediterranean and Syria towards diminished rainfall in spite of diminished pressure. But as in this area the rainfall occurs mainly in the winter months it may be that the features of pressure at that time are masked by the features during the rest of the year.
- 8. Perhaps I may be permitted to express the hope that as opportunities occur, the weather departments of the different countries will prepare and print collections of revised monthly data of pressure, temperature and rain for all their chief observatories. In many cases they can form a better idea than an outside department of the extent to which observations are reliable, and it is much better that authoritative tables should be published once for all rather than that each investigator should have to prepare his own tables. I believe that methods of seasonal forecasting can only be developed on the bases of a statistical examination of the past monthly and annual data; and progress will be very greatly facilitated if these verified collections are made easily accessible.

TABLE I.

Correlation Co-efficients of sunspots and annual pressure.

Station.		Country.		Namber of years	Correlation co-efficient with sunspots.	i Latitude.	e diperior de deservation de la properior de l	Lon	ıgitud	le.
Δ										
Abbassia	•••	Egypt	,,,	42	20	30° 5′ 3	:	91°	17'	E
Adelaide		South Australia		65	-31	349 57'	8 1	35°	35'	E
Aden	•••	Arabia	•••	32	18	122 45'	;	45°	3'	E
Agra	•••	India	***	30	0	270 10' 1	1	78°	5.	E
Albany, N. Y.	•••	United States of A	merica	39	+.21	420 30 1	7	733	45'	12
Albany	•••	West Australia	•••	51	17	350 2'	s 1	170	52'	E
Algiers	•••	Algeria		21	10	36° 49']	7	3*	5,	11
Alico Springs	***	South Australia		31	 ·30	230 38'	3 :	1331	37'	12
Archangelsk	•••	Russin	,	31	08	64, 33, 3	:	103	32,	E
Astrachan	4**	,, ···	***	30	03	46° 21' 1	:	د19	21	Ľ
Auckland	4**	New Zealand	•••	27	4.14	36° 50'	3 1	74^	51	D
в									,	
Baghdad	•••	Asiatio Turkey	•••	17	20	33, 15, 1	:	41°	26'	E
Bahia	٠,,,	Brazil	•••	20	09	120 51'	s	350	21'	75.
Barbados	•••	West Indice		20	4 -15	137 8. 3	.	590	£0°	W
Barnaul	,	Siberia	104	37	+∙05	530 201 2		820	47'	E
Basel	•••	Switzerland		62	+∙00	47° 33' 1	- 1	÷0	35'	ı:
Batavia	•••	Jma	•••	45	27	6° 11'	3 1	064	50'	E
Bermuda	•••	Bermudas	***	20	03	323 18' 1		6 <u>1</u> 2	47'	W
Blumeuau	1	Brazil		20'	43	262 55	;	152	3′	W
Bombay	•••	India	•••	G1	 :37	183 51' 1		72°	49'	r
Bordeaux		Franco	•••	18	+.16	410 501 2	1	ti	31'	W
Brisbaue	***	Queensland		27	39	279 28'	3 1	53°	6'	E
Buenos Aires	•••	Argentina	•••	42	+ 24	340 36'	;	55°	22"	W
Bushiro	•••	Persia		31	12	28° 59′ 1	.	50°	40,	12
c										
Calcutta	***	India	•••	59	— ·27	550 âũ, J	,	850	20'	E
Cape Town	•••	Cape Colony	•••	55	47		1		501	E
Carnaryon	•••	West Australia	•••	22	21		4	130		r

Station.		Country.		Number of years.	Correlation co-efficient with sunspots.	Lati	tude.		Lo	ngitno	le.
C-confd.											
Colombo	•••	Coylon	•••	44.	38	6°	56'	И	79°	52'	E
Cordoba	••	Argentim	••• }	41	+.12	31°	25'	ន	64°	12'	W
Cristiansund	•••	Norway		45	01	63°	71	N	70	45'	E
α											
Denver, Colo.	•	'United States of I	merica	40	15	300	45'	N	105°	0'	W
Derby	•••	West Australia		20	28	17°	18'	s	1230	39'	E
Darban	•••	Natal		34	19	290	51 ′	S	30°	30'	E
E											
·Eksterinburg		Russia		67	+.26	660	50'	N	60°	38'	E
Enisciak	•••	Siberia		34	+.08	58°	27'		920	11'	E
G											
Galveston, Tex.	•••	United States of A	morica	40	÷:30	290	18'	N	94°	50 '	W
Greenwich	***	British Isles	merica	58	09	51°			34	0	"
1	***	D.1(1917 #21/C2	""	100	_05	01.	20	7/4		Ü	
H		_	1								_
Hamburg	•••	Germany		36	·+·13	53°	33'	И	8a	581	E
Helena, Mont.	• 67	United States of A	merica	31	- ∙07	460	34'	N	112°	4'	₩
· Hong Kong	•••	China	•••	28	+ 28	220	18'	N	1140		E
Honolulu	•••	Hawaii Ieland		30	+.25	21°	18′	N	157°	50'	W
I											
.Irkutsk	•••	Siberia		35	14	52°	16'	N	1040	19'	E
J											
Jacobshavn	•••	Greenland	}	47	+.22	69°	13'	N	510	2'	W
- Jakutsk	•••	Siberia		19	+.23	62°		N	129°	43'	E
77*					1						
Key West, Fla.		The base of the				0.00	641	**	חדם	ומג	TTF
each most, Big.	***	United States of A	meri :2	40	+•20	247	34′	7.1	91,	49'	₩
L											
Leh	•••	India		34	- -27	340	10'	N	77°	421	E
		ī .	j		1	900	401	7.7	90	9'	W
Lisbon	***	Portugal	***	56	-18	38°	43'	74	9-		•••

421MRGI

Station.		Country.	Number of gents.	Corrolation co-efficient with conspots.	Intitude.	Longitude.
M						
Madras	•••	India	64	28	13° 4' N	80° 14' E
Maho (see Seychelles)	•••				
Manila	•••	Philippine Islands	34	+.03	14° 35' N	120° 58′ E
Mauritius (see PortI	iouis)		,	•••		444
Moxico	***	Mexico	31	+.01	19° 26' N	995 8, M.
Moskow	***	Russia	39	+.01	55° 45' N	37° 40′ E
N			0.2		32° 44' N	129° 52' B
Nagasaki	***	Japan	1	+-14	50° 10′ N	
Nashville, Tenu.	***	United States of Americ	1		21, 13, N	86° 47′ W
Nortchinsk (Zavod)	•••	Siberia	j	+.05		119° 37' E
Newcastle	•••	Jamaica	1	—·13		763 427 17
Nikolaevsk	***	Siberia	24	4-23	53° 8' N	140° 45′ E
P						
Palermo	***	ltaly	49	00	35° 7′ %	13° 21′ W
Para	•••	Brazil	15	4.29	1° 27' S	46° 20' W
Pelotas	•••	,,	15	+.36	31° 40' B	955 15, M
Perth	***	West Australia	29	19	31° 67' 5	115° 52' B
Potrograd	•••	Rossia	68	+-18	59° 56′ N	30° 16' E
Ponta Delgada	•••	Azores	19	+:31	37° 45' N	25° 41' W
Port Darwin	•••	South Australia	32	32	12° 25' E	130, 21, L
Port Louis		Manritius	39	00	20" 6' 8	57' 83' E
Punta Aronas		Chili	19	05	, 23° 10' S	70° 54′ W
_						
B						
Rangoon	•••	India	38	16	16° 46′ N	96* 12' E
Rio-de-Janeiro	•••	Brazil	59	27	22° 54' 5	430 10' 17'
s						
St. Helona		St. Helona	16	C(r	16° 55' B	5° 43' W
San Diego, Cal.]	United States of America	40	+-02	32° 43' N	117° 10' W
Santiago		Chili	53	+ •35	33° 27′ S	70° 41′ W
Scutari		Asia Minor	38	4-13	41° 0' N	29° 3' E
Seychelles		Seyoholles	19	0	4° 45' 8	66° 45' E
•						

Station.		Country.	·	Number of years.	Correlation co-officient Latitude. with sunspots.		Longitude.				
S- contd.	!										
Sierra Leone	•••	Senegambia	•••	20	+.03	5°	30'	N	130	9′	w
Stykkisholm		Iceland	•••	63	04	65°	5′	N	220	46'	W
Sydney		New South Wales		55	07	33°	52'	s	1510	12'	E
Sydney …	•••	Nova Scotia	***	36	+ 29	460	10'	N	60°	10′	w
T											
Tashkent		Siberia	•••	33	05	41°	20′	N	690	18'	E
Thorsbavn	•••	Faroe Island	•••	46	07	62°	22'	N	6°	44'	W
Tislis	•••	Rassia	•••	58	02	410	43'	N	44°	48′	E
Tokio	•••	Јарап		39	+-12	350	41′	N	139°	45′	E
Toronto	•••	Canada		63	10	437	29'	N	79°	23'	W
v	·				ì						
Valencia		Ireland		45	+.03	ō1°	56′	N	10°	15′	W
Vardö		Norway		47	+ 04	70°	22'	N	31°	8'	E
Victoria, B. C.		Canada		21	09	480	24'	N	123°	19'	W
Vienna ····		Anstria		60	+.08	48°	15′	N	16°	21'	E
w								•			
Warsaw		Russia		69	+:13	520	13'	N	21°	2'	E
Washington, D. C.		United States of An	erica	40	+•19	380	54'	N	770	3'	W
Winnipeg, Man.		Canada		20	17	49°	51'	N	97°	7'	W
z											
Zanzibar		British East Africa		22	'46	6,	10¹	s	390	11'	E
Zi-ka-Wei		China		36	+.13	31°	12′	N	119°	6′	E

TABLE II.

DATA OF ANNUAL PRESSURE.

ABBASSIA 30° 5'N 31° 17'E

	Mean of	observ	ations ever	y 3 hours	reduced t	o O°C and	altitud	e 29 9 m.	Gray.	orr, not
			applied.	750 mm.	+	Б	6	7	8	ŷ
	0	1	3	3	4	U	v	•	· ·	Đ
186-		•••	•••	***	•••	***	•••	***	•••	8 56
187-	8:16	8.76	8-80	8.08	9.164	8.30	5:05	0 00	6.35	8 97
			9 88	9:38	9 62	884	0.01	8.66	8.05	8:08
188-	9.21	9.06	9 05			•	~ • •			
189-	8.62	9.20	8.68	· 8 8 1	851	8.80	0.03	971	0.19	0 41
190-	8.81	9.1	9.2	10.0	8-28	9.73	9.70	974	D-90	974
191-	9.64									

Metl. Repts. Egypt.

ADELAIDE 34° 57'S 188° 85'E.

		9 a.n., 1	reduced to	32°F., ec	elevel and	. atandard	gravity,	30"+		
	0	1	2	3	4	5	6	7	8	Ð
185-	1 401	***	•••	•••	•••	•••	•••	·067	.043	.077
186-	1054	·016	-030	.011	-005	.078	·067	.034	.082	.067
187-	1026	.031	-037	.067	.050	-033	-082	.147	-061	.028
188•	.071	·111	•053	.003	*079	•126	.050	1071	118	.063
180-	-010	.117	-057	.027	1071	.074	.082	.080	-045	.089
190-	•000	.094	·100	•051	-091	·0\$9	.018	1053	.118	-010
101-	.019	-065	.071	-053		•••	•••	+++	•,.	411

1867-1875 Nest, from Sir Charles Told given in "Baremetric pressure for 73 relected stations" by Sir N. Lockyer, by applying the corr. of + '003 derived from the data 1876-05.

1876-1913 Mss. received from the Director.

ADEN 12° 45'N 45° 3'E.

8 a.M., reduced to S2°F, and standard gravity. Allitude - P4 ft. 20°+

	0	1	2	3	4	5	6	7	8	9
188-	•••	-760	.760	.761	.777		.743	.759	.768	•786
189-	.747	•768	.734	•749	.761	.752	753	.757	.735	.776
190-	.765	·766	.743	.765	.760	•767	773	773	.778	•757
191-	.754	•766	-778	.777						

Deptl. records.

AGRA 27° 10'N 78° 5'E.

		8 r.r.,	reduced to	32°F. and	l standard	gravily.	Altita	do = 55	C ft. 29	~+
	0	1	2	3	4	5	6	7	8	9
187-	•••	•••	***	***	•••	-212	.211	254	-247	.231
188-	-228	238	-228	-230	-241	.271	257	210	-256	-247
189-	.234	.264	-221	255	-219	234	•220	222	201	-223
190.	•234	•230	•238	-229	•215	•238	234	.231	-218	-225
191-	.212	-216	.238	242						

Deptl. records.

ALBANY, N. Y. 42° 39'N 73° 45'W.

Mean of 2	4 brs.	reduced	to 32°F	and standard	gravity.	Allitude - 97 ft	907 1

	0	1	2	3	4	5	6	7	8	9
187-	•••	•••	•••	•••	•905	•915	·891	914	.838	-929-
188-	937	922	1945	953	-922	•900	•932	934	925	·913
189-	.928	•935	•\$09	.901	934	-913	•934	•934	924	-937
190-	.909	·878	.893	.925	.944	-929	955	·916	.928	901
191-	*896	•947	•899	***	***	•••	***	***	***	•••

Repts, of Chief of Wthr. Bur. Washington.

ALBANY (W. Aust.) 35° 2'S 117° 52'E.

Mean of 9 a.m., and 3 r.m., reduced to 32°F, and sea-level. Grav. corr. not applied. 30" +

	0	1	2	3,	4	5	6	7	8	9
188-	•••	•••	•••	•••	***	.093	'071	.073	.098	.026
189-	.036	.108	.056	.010	.076	*05B	•058	.056	•021	.056
190•	.062	.078	·0 7 7	.037	.045	•089	.018	•021	·059 ·	***
			W.	Anstralia	Mell. Re	nts Parti	n .			

ALGIERS (HOTEL-DE-VILLE) 36° 48'N 3° 2*E.

Mean of 7, 13 and 17 hours reduced to O°C. Altitude=38.5 m. Grav. corr not applied. 750 mm.+

	0	1	2	3	4	5	6	7	8	9
188-	•••	•••	***	•••	•••	•••	***	•••	9.71	9.24
189-	8.90	9.66	8.26	9.12	9.45	8-21	9.70	9.58	9.10	9.56
190-	9.16	8.83	9.52	10.38	9.64	10.07	9:38	9.63	10.00	9.23
191-	9.46	9.96	***	•••	•••	•••	•••	•••	•••	***

Anns. Bur. Centr. Metl. de France.

ALICE SPRINGS. 23° 38'S 133° 37'E.

9 A.M., reduced to 32°F., sea-level and standard gravity. 29" +

	0	1	2	3	4	5	6	7	8	\$
188-	424	1.002	•962	•999	1.000	1.038	997	.999	1.037	1.000
189-	•••	•••	•965	•940	•985	1.006	994	1.001	. 96 5	1.003
190-	•995	1.010	1.025	.979	1.007	1.034	.977	•991	1.006	978
191.	.973	•981	-999	1.006	•••	•••	•••	***	***	***

Mss. received from the Director.

ARCHANGELSK 64° 33'N,40° 32'E.

	Red	aced to O°	C, altitud	760 mm. +						
	0	1	2	3	4	5	6	7	8	3.
187-	•••	•••	•••	***	•••	8.3	8.0	8.6	5.7	8.6
188-	5.4	8.0	8.5	9.3	9.4	8.2	9-3	7.2	8.4	11.3
189-	10.6	9.6	8.3	6.3	7:3	8.8	9.8	10.1	9.2	7.9
190-	9.3	9.3	8.1	8.1	9.5	8:3	9.5	10.4	8.6	***
	•		Anne	de l'Obs.	Phys. Cent	tr. de Russi	е.			

ASTRACIIAN 46° 21'N 48° 2'E.

Reduced to O'C. altitude-13.8 m. and standard gravity.	750 mm. +	
--	-----------	--

	0	1	2	3	4	5	6	7	8	9
187-		•••								
		117								
		15.0								
		15.0								

Auns, de l'Obs. Phys. Centr. de Russie.

AUCKLAND 86° 50'S 174° 51'E

9-30 A.M., reduced to 320 F., and sea-level. Grav. corr. not applied. 29"-

	0	1	3	3	4	5	6	7	8	9
185.	***	•••	•••	***	100	1.018	1994	.979	1.001	1.008
186-	•990	1.013	•••	•••	•••	***	•••	***	1.013	•*
167-	1.012	.067	1.024	.081	.825	-059	.078	1.021	-995	-990
188-	1.009	1.000	•••	1.036	•••	***	•••	•••	1.052	***

1851-61 Metl. Ohns. Foreign and Col. stations. 1852-86 London 1890 pp. 254, 256, 1868-1888 Metl. annual Summaries, New Zeyland.

BAGHDAD 33° 19'N 44° 26'E.

8 A. M. reduced to 32° F. Altitudo-127ft. Grav. corr. not applie l. 29"+

	0	1	2	3	4	5	6	7	8	Đ
189-	4**	•••	***	•••	•••	***	.763	.772	.785	.705
190-	.788	.788	.775	.800	.780	.795	.774	.781	***	-760
191-	.763	.782	.791	.708	•••	***	•••	•••	***	,
				Dept	l. records					

BAHIA 12° 54'S 38° 24'W,

11educed to 0°C and sex-level. Grav. cerr. not applie 1. 750 mm. +

	0	1	2	3	4	5	6	7	6	ø
188-	***	12.31	16.14	1082	10.20	10-19	0.18	12-39	13 03	13.46
189-	14.46	12.01	12.75	12.43	12.56	13:32	13.26	12:26	12:33	11:45
190-	•••	12.82	***	•••	***	110	***	***	•••	***

Bol. Men. do Obr. Rio-de-Janeiro 1901, p. 89.

Norz.—The year's pressure includes from 1st April of the year to the 31st March of the succeeding year.

BARBADOS 18° 8'N 59° 40'W.

9 A.M. reduced to 92°F, and altitude 31ft, Grav. corr. not applied. 29"+

	0	1	3	3	4	6	G	7	8	9
187-	***	1.015	1.015	1.628	•••	•••	1.029	1-018	1.012	-995
188.	1.035	***	***	1-039	1.003	•••	.978	1.000	1.005	-995
189-	1.020	1.017	1.011	.296	1.053	1.025	1.010	1.007	1.017	1.035
190-	1.016	1.017	1.027	1.053	1.010	***	***	4+4	***	•••
			A +1	half we	Dant D.	Y	3			

Army Med. Dept. Repts. London.

101

BARNAUL 53° 20'N 83° 47'E.

	Reduced to O°C, altitude 165 m. and standard gravity. 740 mm +											
	0	1	2	3	4	5	6	7	8	9		
185-	•••	301	10.4	10.5	9.6	96	93	8.9	9.1	101		
186-	11.2	•••	99	8.4	103	9.5	101	9.8	10.6	11.2		
187-	100	9.6	9.1	9.5	10.5	100	99	12.4	11.5	10.0		
188-	10.6	10.7	11.0	11.6	11.0	108	11.2	9.7	9.6	11.7		
189-	9.7	101	11.8	10.9	10.4	11.2	10 5	11.2	108	11.5		
190-	11.8	10.9	9.8	105	107	103	106	10.6	100			
			Anns.	de l'Obs.	Phys. C	entr. de I	lussie.					

BASEL 47° 33'N 7° 35'E.

Mean of 7, 13, 21 hours reduced to O°C. Attitude=278 m. Grav. corr. not applied. 730 mm+

	0	1	2	3	4	5	6	7	8	9
185-	8.68	8.77	761	606	9.33	6.88	7.78	9.19	8.83	8.71
186-	6 66	888	791	9.62	7.46	8.35	8 04	8 35	8 64	8.40
187-	7 93	8 31	6.45	8.39	8 93	8.57	7.20	7.79	7.74	7.63
188-	8 96	8.23	S 99	9.73	9.15	7.48	7.2	85	8.1	80
189-	88	88	75	88	89	6.2	85	8.4	85	88
190-	7.2	7:2	77	8.2	83	84	8.0	8 2	91	7.4
191-	6.6	88								

1850-1885 Hann's paper in Penck's Geogr. Abh. II, 2 pp. 204,5.

1886-1911 Ann. d. Sohweiz, Metn. Zurich.

BATAVIA 6°11'S 106° 50'E.

Hourly mean reduced to O°C. Grav. core. not applied. 750 mm+

	0	1	2	3	4	5	6	7	8	9
18G.	***	•••	•••	•••		•••	8 84	886	9 21	9.00
167-	8.1.4	8.48	8 19	846	8 57	8.43	8:64	977	8 69	8:18
189-	8 79	8 87	8 5 7	8 90	9 01	9.21	8.45	8.51	9.15	8 79
189-	8 64	9.16	8 36	8 52	871	8.72	9 08	8 80	8.30	8 95
190-	8 97	8 92	9 12	8:11	874	9 27	8.64	8 72	8 51	8 39
191-	8 27									

Magn. and Metl. Obns. Batavia and mss.

BERMUDA 32° 18'N 64° 47'W.

8 A.M. reduced to 32° F. and altitude 151 ft. Grav. corr. not applied. 29"+

	0	1	2	3	4	5	6	7	8	9
187-	•••	•••	***	•••	992	•983	954	.916	•906	977
188-	• • •	.013	.964	1959	•035	***	.944	•912	*948	•949
189-	166.	•948	942	•939	·895	•946	.959	.961	944	946
190-	952	•890	·897	.913	•949					

1874-1881 Metl. Obns. Foreign and Col. stations. 1852-86, London 1890, pp. 40-45. 1886-1904 Army Med. Dept. Repts , London.

BLUMENAU 20° 55'S 40° 3'W.

		Reduced to	O ₂ C un	d sca-lerel	. Gray.	corr. not	applied.	760 mm+		
	0	1	2	3	4	ũ	8	7	8	9
188-	***	***	***	•••		•••	***	***	97	108
189-	11.0	10 i	S 1	85	88	88	9 J	10 1	101	10-9
190-	103	11.2	112	129	119	118	11.8	11.8		
		Bol	. Men. d	lo. Oba. Ri	o-do-Je	meiro, 190	9, pp. 31	2-39,		

BOMBAY 18° 54'N 72° 49'E.

	8 A	.M. reduc	ed to 32°	F. and	standard	gravity. I	Utitude=	37 ft. 29	!" +	
	0	1	2	3	4	5	6	7	8	9
184-	***	***	•••	•••	•••	•••	•••	792	•800	.793
185-	.803	.701	.800	.809	-799	•810	.201	.803	·F07	-807
186-	-799	.702	.778	.787	.837	.803	'817	.810	.831	.800
187-	.792	•800	.790	·so4}	.802	.512	819	.818	.501	*805
188-	*822	+825	.811	·816	•930	-928	.812	·821	*836	*815
189-	*810	.850	.787	.812	·S05	-817	.818	.203	•705	*820
190-	.821	*820	1818	807	.818	•833	-91 6	.800	812	.800
191-	•792	•821	*813	118						

Depti records

BORDEAUX 11° 50' N, 0° 31' W.

	Hour	ly mean re	duced to 0	C. Altito	de=737 m	Grav. corr. not applied, 750 mm. 4-					
	0				4						
189-	***	•••	***	•••	7 25	4.75	7.73	7-03	7:15	6.96	
199•	6.18	6.12	6.46	6 87	689	7.50	7:16	6 53	7:72	609	
101.	5.71	7:19									

Anns, Bar. Centr Metl, de France.

BRISBANE 27° 25'S 153° 6' D.

		n w. 7; ' L	eancen to	117. P. Yes	ierel ard	biabdard	Prayity.	10.4		
	0	1	2	3	4	5	6	7	ε	3
188-	***	•••	•••	***		•••		1-025	1.092	1-033
189•	*894	1 031	.097	.963	1.022	1 038	1.046	1017	1 020	1.045
190-	1.010	1.082	1.070	1056	1017	1.051	1.059	1.029	1 056	1 023
191-	1.031	1.027	1 0 17	1 038						

Mrs. received from the Director.

BUENOS AIRES 31° 30' S 55° 22'W.

	Alexn c	of 21 hour	s reduced	to 6°C. Al	titude=22	m. Grav.	corr. not r	ipplied. 7	erm Cd	+
	0	1	2	3	4	5	6	7	8	9
187-	***	•••	•••	***	11.53	10 GI	10:13	9 52	10.00	υ- 00
188-	9 48	950.	10.02	985	0.87	9.85	10 21	0 79	9 67	1013
189.	1036	10 16	20 76	11 05	10 63	10 20	1077	11 06	10 32	p 69
190-	9 99	10.64	0 92	10 07	10 22	973	9 73	10 21	10-69	10.51
101-	10 35	10 41	10-23	9.96						

Mss. received from the Director.

BUSHIRE 28° 59' N 50° 49' E.

8 s. M. reduced to 32° F., and standard gravity. Altitude =14 feet. 29"+

	0	1	2	3	4	5	6	7	8	9
187-	•••	***	•••	***	•••	•••	***	•••	•••	795
188-	1824	.811	.830	·81 6	*829	.831	812	*821	*826	•••
189-	·815	837	.804	.814	·820	*825	·840	*837	•823	1837
190-	•834	•934	.830	.839	827	•836	·819	*814	'813	•792
191-	*806	.813	.825	-823						

Deptl. records.

CALCUTTA 22° 32' N 88° 20' E.

8 A. M. redoced to 32° F., and standard gravity. Altitude=21 feet. 29"+

	0	1	2	3	4	5	6	7	8	9
185-	•••	•••	•••			·783 ´	.771	.762	•773	·784
186-	.756	.753	.759	.752	.787	794	•779	•798	•798	.782
187-	-765	.765	.774	.767	.780	•767	.766	.820	.791	.764
188-	.774	.772	•761	.767	.782	·790	-778	•762	.775	775
189-	.767	.785	.761	.782	764	•783	.763	.773	.759	.778
190-	.788	.780	.796	.781	.770	.792	.777	·768	.771	.772
191.	.761	•767	.781	·780						

Deptl. records.

CAPETOWN 33° 56'S 18° 29'E.

Daily mean reduced to 32 F., sea level and standard gravity. 29"+

	0	1	3	3	4	Б	6	7	8 9
181-	***	***	1.036	1.046	1.033	1.057	1.036	1.036	1.004 1.027
185-	1.000	1.023	1.038	1.017	1.049	1.052	1.043	3.039	1.039 1 024
186-	1.023	1.016	.093	1.031	1 030	1.035	1 036	1 038	1.043 1.034
187-	1.013	1021	1.013	1 013	1:044	1 032	1.052	1.032	1.029 1.029
189-	1.048	1.050	1042	1.025	1 049	1.028	1.022	1.013	1.029 1.035
189-	1.029	1.030	1.018	1.019	1.024	1.017	1.037	1.045	1.026 1.029
	1.000	1-039	1.023	1 046	1.037				

The barometer in South Africa by R. T. A. Innes, 1907.

CARNARVON 24° 42' S 113° 39'E.

Mean of 9 A. M. and 3 r. M., reduced to 32° F., and scalevel. Grav. corr. net applied. 29"+

	O	1	2	3	4	5	6	7	8	9
188-	•••	•••	***	•••	•••	.980	1940	962	.987	964
169-	.021	998	.960	.032	-940	***	•973	962	***	1984
190.	1.002	1.001	1.010	-966	.997	1.024	•939	994	-999	

W. Australia Metl. Repts. Perth.

COLOMBO 6º 56'N 79° 52'E.

			COL	ОМВО	6° 56'N	79° 52	E.			
	8 A. M., reduced to 32° F. and standard gravity. Allitude - 40 ft. 29"-4-									
	0	1	2	3	4	5	6	7	8	9
187-	.800	·811	.798	-81-1	-822	.814	·82 0	*856	.818	1812
188-	828	-822	.822	.820	.£33	.832	1812	1821	*813	*826
159-	-822	4833	.603	.817	·817	·817	·827	.818	.502	837
190-	.810	*832	.837	-822	.810	.838	.820	.822	*818	·811
191-	.798	.820	·817	-817						
			Dep	ll. records.						
			COI	PROGRA	31° 25′ 3	S 61° 19	2' W.			
	Mean	of 24 hour	rs reduced	to O°C. A	ltitude=4	98 m. Gr	ar. cott.	not appl	id. 720 :	nw.+
	0	1	2	3	4	5	6	7	8	Ø
167-	***	•••	•-	3.74	4.72	4.75	4:32	388	4.25	4:36
188-	3.70	3 74	4 05	3.80	3 55	4.03	4.72	4:17	3.80	4.57
189-	4.69	3:11	4.79	5:23	470	421	1.31	4:82	4 00	335
190-	3.21	305	3.57	4.33	4.14	4:37	4.24	4:70	4:03	5.14
191-	4.82	4.28	461	4 35						
			Mas. rece	ivel from	the Direct	or.				
			CRIST	'IANSU	ND 63°	7′ N 7°) }5°E.			
	Daily	mean re in	cul to O3	C., altitul	e 17-8 m.	and stan	dard gra	rit y. 76 (+ mm +	
	0	1	2	3	4	5	6	7	8	9
186-	411	•••	***	***	**1	414	3.0	60	4.4	4.4
187-	7:3	67	£:2	50	4.8	6∙ 8	6.2	40	5.2	70
188-	6.4	7:0	5.0	60	6.4	5.1	2.0	6.3	C-8	7:1
189-	6.2	67	5.6	6.2	5.6	6.2	7:1	0.0	5.5	60
190-	62	***	G-S	4.1	6.3	6.0	•••	5.7	7.6	53
191-	4.6	C.C	4.8							
		1600	i-1895 KI	una Taboll	er for No	rga 1600,	p. 74			
	•	1890	i-1912 .Tnl	rb. Norwe	g. Metn. 1	lo-t,				
			CUR	YTIBA	25° 20'8	5 49° 30	·W.			•
			1	leduced to	O C. 680	4 mm				
	0	1	2	3	4	ō	G	7	8	Q
190-	7.2	6.9	C C	7.2	6.0	0.8	70	67	74	72
191-	6.1	08	7.4	***	***	***	400	***	***	***
		Als«, fro	n the Vir	cctor, Rio-	de-Innoire) ,				
			cı	JYABA :	15° 36'S	56° 0'	W.			£.
			Relu	ced to O'C	3. 740 mm	n+				
	0	1	2	3	4	δ	G	7	8	9
190-	***	5-4	5.3	5:3	5.2	5.4	4.7	5.3	b-6	5.3
191-	4.8	6.7	63			•				

Mss. from the Director, Rio-de-Janeiro.

GALVESTON, TEX 29° 18'N 94° 50'W.

	0	1	2	3	4	5	đ	7	8	9
187-	•••	•••	••	.077	.981	.075	1984	961	1905	.955
188-	:951	.042	.000	967	.952	.071	1900	067	•959	-250
189-	•983				1:001					.015
190-	.311	1916	-021	-263	•986	978	999	•986	904	.973
191-	1.006	1.001	.987							•

Repts, of Chief of Wthr. Bur., Washington.

GREENWICH, 51° 20' N O'.

Mean of 24 hours reduced to 32°F. Altitude=159 ft. Grav. corr. not applied. 2574-

	0	1	2	3	4	б	6	7	8	9
185-	•••		•••	***	-219	.780	.774	.820	.330	*772
186-	•699	.709	.766	.810	-798	•783	.714	-796	-789	780
187-	•806	.790	.636	.780	.805	.813	.710	-725	.752	771
188-	*809	•778	.757	.783	•\$13	.753	.731	.810	.777	701
180-	•790	797	.773	-816	•703	•749	1817	15000	817	-819
190-	.757	769	.705	.750	.501	.226	507	.794	1841	.768
191-	.712	825								

Magn. and Meth. Obns., Greenwich.

HAMBURG 53° 33'N 9° 58'E

Mean of 8, 14 and 20 hours reduced to O'C and altitude 20 m. Grav. corr. not applied.

				•						
	0	3	2	3	4	8	E	7	. 8	. 9
187-	***	•••	***	•••	***	***	sr5G	7,00	7400	8-29
188-	8.93	0.10	830	8.70	04.6	8:22	7:57 .	8-95	7.90	50
189•	5.4	8.2	7.5	8.3	8:3	72	942	8.8	8:3	8.5
190-	7:3	8.0	8.1	7-3	5.6	8.7	***	9.1	10-3	8.2
191-	7.0	9.7	8-0					•		

Meto, Book, in Deutschland Hamburg.

'HELENA, MONT. 46° 34'N 112° 4'W.

Mean of 24 hours reduced to 32°F, and standard gravity. Allitude = 4.110 ft. 25°4

	0	1	2	3	4	S	6	7	8	
185-	•••	***	781	808	783	:581	785	.766	.806	.803
		•768								
100-	794	.708	762	.800	197	.216	810	.707	·S06	•763
		•786								

Repts, of Chief of Wthr. Bur, Washington.

KEY WEST, FLA. 24° 34'N 81° 49'W.

Mean of 24 hours reduced to 32° F. and standard gravity. Altitude ~ 22f

	0	1	2	3	4	5	6	. 7	8	F
187-	•••	•••	**	1.000	1 004	1.024	1.076	1974	.935	-985
188-	1.001	.974	1.008	1.001	.989	189.	1973	1986	.995	1991
189-	1.018	.991	1.013	-080	1.016	1.000	1.010	1.001	1.002	1.000
100-	•997	.081	4084	960	.996	-987	24.0	1.016	1.000	989
191-	1.014	1.014	•096							

Repts, of Chief of Wthr. Bur., Washington.

LEH 31° 10'N 77° 42'E.

Mean of 10 and 16 hours reduced to 32° F., and standard gravity. Altitude = 11, 503 ft. 18 4-

	0	1	2	3	4	δ	C	7	B	9
187-	•••	•••		•••	•••		•••	•631	.620	.6:0
188-	.642	·614	*624	•601	.031	·616	.296	-617	.035	1645
189-	.610	.011	.651	.606	.621	.680	.671	•••	.001	•688
190-	.034	.681	691	.672	.004	.631	.647	.035	*657	.619
191-	-640	•651								***

Deptl. records.

LISBON 35° 43'N 9° 9'W.

Mean of 24 hours reduced to 0°C. Altitude ~ 95% m. Grav. core, not applied. 750 mm.+

	0	1	2	3	4	5	G	7	8	,
185-	•••	•••	•••	***	•••	4:20	478	5:14	4'84	\$ ·
186-	4.92	4:59	4.68	G-30	3.67	5:05	5.28	4:01	601	600
187-	3.75	4.51	4.00	6.23	5.75	5.20	4-22	5:27		6.64
188•	5.20	4.18	6.82	6.75	6-09	4.26	4.71	4:40	4:95	501
189·	4.81	5.08	3.68	4.63	5.43	3.39	5.97	5.85	4.89	5.85
190-	5.54	4.49	4.97	6.10	564	0.05	5.08	5:54	5:31	5.03
191-	5.75					17 43	0.25	0.94	6.63	4.00

1855-1895, Haun's paper in Penek's Geogr, Abh. II, 2 pp. 203,1. 1886-1010, Apps. Obs. d. Infante. d. Luiz.

LUGANSK 48° 35'N 39° 20'E.

Reduced to 0°C, altitude 45 m, and standard gravity, 750 mm. -

***	0	1	2	3	4	5	6	7	8	2 .
187-	***	•••	•••	4.7	6.1	4.4	5.8	6.1	4.0	546
188-	6.0	7.0	6.2	7.5	7.2	5.0	10.1	8.9	84	e-T
189-	10.1	10-4	91	8.0	9.8	8.7	ø·s	9.5	p.p	8-0
190-	3.3	8.4	9.4	0.2	99	0.4	8.4	***		ov.
			Anns, d	o l'Obs. 1	Pliya. Con	ir. do Ru	sio,		•••	***

MADRAS 13° 4'N 80° 14'E.

8 a.M. reduced to 32° F. and standard gravity. Altitude = 22 ft. 29°+

4

.816

•821

.851

.814

.840

806

.824

Deptl. records.

5

.838

.839

.842

.814

.840

.823

4831

6

.833

*826

·822

.813

·814

.828

.810

7

811

·829

.832

208

.810

.810

.812

8

.812

.835

.831

.826

•836

.802

'818

9

.796

.834

.895

.805

.814

-828

108

0

•••

812

.812

.792

.814

.803

·828

·793

184-

185-

186-

187-

188-

189-

190-

191-

1

•••

.813

.806

.815

.822

.828

.817

·818

2

·813

824

.806

308

·806

.797

.8:18

.820

3

.823

.825

.809

.818

.816

817

.809

·**S**16

				Reduced	to O°C. 7	759 mm.	+			
	0	1	2	3	4	5	6	7	8	ş
190-	•••	•••	5.8	4.5	6.9	5•4	•••	5.3	5.3	5
191-	4.8	4.9	7.0							
				Mss. from	the Dire	etor, Rio-	do-Jancia	ro.		
				IANILA						
Me	an of 24	hours red		O°C. Altitu				applied.	āD mm	4-
	0	1	2	3	4	5	6	7	8	
188-	9.45	9.61	9.35	9.49	9.95	10.49	9.84	9.19	9.54	9.4
189-	8.96	9.40	8.90	90.6	8.95	9.01	9.33	9.19	8.24	8.8
190-	9.22	9.13	9.32	. 8.18	8.69	9.45	8.72	8.71	8.67	8.6
191.	8•58	8.93	9.20	9.20						
						ila and me				
				MEX	ICO 19	9° 26′ N	99° S'	W.		
Me	an of 24	hours roo	duced to	O°C. Altitu	de=2,28	0 m. Grav	v. corr. n	ot applied	580 u	ın +
	0	1	2	3	4	5	6	7	8	9
187-	***	***	•••	***	***	***	***	•••	6.48	6.9
168-	6.83	6.69	7.09	6.42	5.43	6.02	6.02	6.01	6.13	6:3
189-	6.45	6.01	6.01	6.04	6.33	6.01	6.28	6.24	5.75	5.67
190-	5.67	5.83	5•55	6.20	6.26	5.67	6.76	6.79	6.88	6.71
191-	6.80	6.78								
				on. Obs. Me	•					
			MC	SKOW	55° 46′	N 37° 4	10' E.			
		Reduced	to O°C• :	altitude 160)·2 m. an	d standard	gravity	. 740 mm.	+	
	0	1	2	3	4	5	G	7	8	9
187-	•••	9·1	9.9	7.7	8.4	9.2	9.6	10.4	7.4	8.5
188-	7.7	8.2	8.7 `	10.1	9.8	9.4	11.1	8.2	8.2	10.8
189-	10.6	10.6	9.1	8.0	8.9	7.3	8.3	8:2	7.6	64
190-	8.1	_		•		-			• -	6.
190•	9.1	7.7	6.2	7.2	7.6	7.0	6.8	8.5	7.4	
						Phys. Cen				
				gasaki						
1	Mean of 2	2,6,10 🗚	. i. and ?	2, 6, 10 r. x	r. reduced	to O°C n	nd altit	ade 193 n	. Grav.	corr.
			ca	t applied.	740 mm	•				
188-	0 .	1	2	3	4	5	6 10·9	7 103	`8 10·1	9
	••• ·	10.0	•••	***	11.7	. 10.5				10.
189-	9.8	10.8	10.5	11.1	111		11.0	10.9	100	100
190•	10.7	10-1	10-4	10.9	11.0	10.2	10.1	10.2	10.7	10%
191-	10.3	11.0	11.6	***	***	***	***	•••		***

NASHVILLE, TENN 36° 10' N 56° 47' W.

Mean of 24 hours reduce	herbards ban 'I ver at h	practice. Altitudo =	516 N 20*4

	0	1	2	3	4	5	G	7	3	ē
187-	***	***	•••	*471	-495	*163	.165	171	*\$20	-502
188-	*502	•400	-176	• 10%	•460	-149	.123	1359	-476	193
189-	494	.196	481	.152	.460	-178	-195	170	.476	193
190-	.480	.176	.176	*591	-501	.233	507	107	-199	.480
J91-	191	520	200				•			.,

Repts of Chief of Wihr, Bur, Washington,

NERTCHINSK (ZAVOD) 51" 10" N 110" 37" E.

Reduced to O°C altitude 621 m. and standard gravity, 700 mm. 4

	0	1	2	\$	4	5	6	7.	· 8	9
185.	•••	6.6	6.0	58	68	518	60	6.5	5.6	61
186-	6:3	6.0	6.0	5.2	5.8	63	S-9	5:1	6.6	5.1
187-	6.3	6.3	6.3	ā :3	5.7	f.· t	•••	6.7	6.8	52
188-	7.1	6-0	6.9	6.5	6.7	52		5:1	54	5:4
169-	54	6 ∙ô	6.3	70	70	6.1	हन्म	6.2	0.5	ยเ
190-	6.7	7.0	6.2	6.2	5:8	5.9	6.1	3 ·8	5.1	***

Anne, de l'Ohe, Phys. Centr. de Russie.

NEWCASTLE 18° 6' N 76' 12' W.

9 am releved to 32° F. Altitude wa, too for time, correct applied, 25° 4-

	0	1	2	3	4	8	8	7	8	9
187-							•••			
183-		-316	.350	*361	-253	:316	19:	***		1
189-	121	197	-335	347	*350	-323	*26	116	113	
				•151				- 313		4720

1876-1893 Meth Ohns, Poreign and Col. statton; 1852-98, London 1869, pp. 184-138. 1890-1904, Army Med. Dept. Repts, Lenlan.

NIKOLAEVSK 53° 8' N 140° 45' E.

Reduced to 0° C. altitude 325 m, and standard gravity, 759 mm. +

	0	1	2	3	d.	5	. 0	Py	0	. 9
187-	***	***		***	•••	4**				
188-	7.8	0.4					455	***	***	7.1
		_		•••		•••	4.5	5.0	0.8	40
182-		60	5:3	6.3	7:3	ឋ.ន	6.8		•	6.7
100-	***	6.9	7.8	7.7	741	***	7.0		***	

Anna, de l'Obs. Phys. Coutr. de Russie.

PALERMO 38° 7' N 13° 21' W.

Mean of 9, 15, 21, hours reduced to O'C. Altitude = 72.2 m. Grav. corr. not applied.

	0	1	2	3	4	5	6	7	8	9
185-	•••	4.32	7.08		4.69	3.75	4.68	4.73	4:23	-
186-	3.49	4.02	4.23	5.49	3.83	4.23	4.74	4-20	4.55	4:50
187-	3.70	4.18	4.28	4.36	4.43	4.23	4.11	4.07	4.08	4-27
188-	5.77	4.23	5.81	4.58	5•18	3.77	4.0	4.4	4.8	39
189-	4.1	4.8	4.1	4.1	4.5	3.6	4.3	4.9	4.7	***
190-	***	***	•••	•••	•••	4.8				

1851-1885 Hann's paper in Penck's Geogr. Abh. 11,2 pp. 195,6. 1886-1905 Anns. Met., Italina, Roma.

Norg.-For the years 1886 enwards, the corr.-1.4 derived from the data 1881-1885 has been applied to make the series uniform with Haun's.

PAPEITI 17° 32' S 149° 34' W.

					7	'60 mm	ŀ			
	0	1	2	3	4	5	c	7	8	9
187-	***	•••	•••	•••	***	***	•••	***	***	3-0
188-	4.0	2.8	2.1	2.5	2.7	3.1	3.3	3.6	2-4	***
				3	leti. Zeit	1892, p.	143.			

PARA 1° 27' S, 48° 29' W.

	760 mm.+												
	0	1	2	3	4	5	6	7	8	9			
189-	•••	•••	***	***	•••	•••	0.38	9.43	9.31	9.59			
190•	9.31	9.10	9:28	9.42	9.25	9.27	9.4	9.4	9.77	9.5			
.191-	9:3												

Mctl. Zeit 1906, p. 517, 1907 p. 431, 1911 p. 215 and 1914 p. 139.

PELOTAS 31° 49'S 52° 12'W.

	1		Reduced to O°C.		750	mm+				
	0	1	2	3	4	5	6	7	8	9
189-	•••	•••	•••	11.0	10.8	9.8	12.8	11.2	9.2	9.1
190-	93	10.3	16.3	11.2	11.9	10.9	11.1	11.2		
			••	41.	Dissalan	Dio do to				

Mss, from the Director, Rio-de-Janeiro.

PERTH 31° 57'S 115° 59'E.

9 1.11, reduced to 32°F., sca-level and standard gravity. 30°+										
	0	1	2	3	4	5	6	7	8	9
188-		•••	•••	•••	٠.,	.050	-084	*067	.074	-024
189-	.011	.081	·C45	*003	•061	-059	•050	.061	-026	.052
.190-	.048	•063	.098	•040	053	-078	:030	.043	.074	.042
191-	.016	. '071	.048	.059						

Mss. received from the Director.

PETROGRAD 59° 56'N 30° 16'E.

	Raduced	l to O°C.	altitude 4	ravity.	750 mm+					
	0	1 '	2	3	4	5	6	7	8	Şı .
185-	•••	10:4	0.2	11.2	7.4	9.7	6.9	11.1	9'3	8.2
186-	11.1	9.4	11.7	8.2	10.1	10.0	7.7	7.7	9.1	8-7
187-	10.1	9.2	11:3	8.2	8.3	10.7	10-3	9.7	7.0	9-2
188-	8.0	10.1	10.0	10:1	10-9	0.2	11.4	87	9.5	11.1
169-	10.6	10.3	9.2	8.1	0.2	D- G	107	10.7	9.3	7.9
190.	9.8	10.1	8.8	8.6	99	8'8	8.0	10 _O	10.2	٠.,

1851-1855, Hann's raper in Penck's Geogr. Abh. II. 2, pp. 212,8.

1886-1998 Anns, de l'Obe, Phys. Centr. de Russie.

PONTA DELGADA 37° 45'N 25° 41'W.

	Mea	n of 24 he	ours reduce	ed to O°C.	AlLitudo-	~27m.	Grav. com	not ap	not applied. 760		
	0	1	2	á	4	5	C	7	8	9 '	
189-	***	•••	•••	***	5.27	2.52	2.00	5'00	3.03	2-00	
190-	5.35	4.15	3.22	5:35	5.08	5.03	6:32	0.44	0.48	4:42	
191-	6.23	5.44	1.87								

Ann. de Obe. do. Infante d'Luiz, Lisbra.

PORT DARWIN 12° 28'S 130° 51'E.

		9 4	.ac. reduc	ed to 32° I	'., eca-ler	el and star	dard grav	rity. 29'	٠.	,
	0	1	2	3	1	5	6	7	8	9
188-	411	•••	.823	-831	.930	.877	1803	·E3S	·\$79	. 812
180-	.825	·S76	.837	*833	.836	1843	.570	•859	.527	'879
190-	*884	·881	*206	.866	-860	-503	.866	1867	.967	1855
191-	·83S	.882	.903	.893		•			•	

Mss. received from the Director.

PORT LOUIS (MAURITIUS) 20° 6'S 57° 35'E.

	Dail	, mean i	educed to	32°F.	Altitude =	- 191 ft. Grav. corr. not applied. 29*4						
	0	1	2	3	4	5	ā	7	8	Ð		
167-	***	,	•••	***	•••	-998	-907	-918	1882	-200		
188-	.040	•923	.000	·886	.879	•860	•500	•008	.202	.012		
189-	*893	.503	·877	100.	·\$68	.870	1004	·F\$0	.871	.201		
190.	.800	.896	.801	.870	1002	-872	•883	.582	867	-550		
191-	'876	*877	•978	-885						400		

Mauritius Meth results and Depth records.

PUNTA ARENAS 53° 10'S 70° 54'W.

			740mm. +								
	0	1	2	3	4	5	6	7	8	Ð	
188.	***	***	•••	***	•••	***	•••	***	***	11:05	
169	9.00	8.75	9:11	9.21	8.02	6.35	6:68	8.62	9:15	721	
190-	8.72	0.35	7:46	6.82	8.83	8.03	7.96	959			

Obs. del Colejio Salesiano do Punta Arenas de Magallanes (Chili) .

RANGOON 16° 46'N 96° 12'E.

	,					,				
8					avity.	Altitade =	18 ft.	29*+		
	0	1	2	3	4	5	6	7	8	5
. 187-	***	•••	•••	•••	***	•••	*826	875	. 832	·809
188-	*836	, •833	827	*830	*852	•856	-837	*837	·863	*840
189-	•833	•833	813	829	·823	·827	·834	827	•812	834
190-	886	·825	·835	*842	·831	-841	*834	826	*824	·816
191-	-813	-836	·843	*842						
			Dep	tl. record	5.					
			R	ECIFE	8° 5'S	34° 50' 7	w.	ı		
				Reduce	d to O°C.	750mm+	•			
	0	1	5	3	4	5	. 6	7	8	9
188-	•••	•••	•••	•••	***	•••	***	10.8	11.7	11.0
189-	10-1	8.9	8.3	87	9·1	9.1	8.8	9.3	***	•••
190-	9.0	97	9.9	10.2	9.8	10.0	8.8	9.7	9.7	•••
191-	•••	9.8	9.8							
			Mss.	from the	Director	, Rio-de- J	aneiro.			
	•	· :	R10-D1	E-JANE	EIRO 2	2° 54′S 4	43° 10'7	w.		
	Dail	y mean re	educed to	0°C. Alti	tadc=66	m. Grav.	corr. not	applied.	750 mm -	+
	0 '	1	2	3	4	5	6	7	8	9
185.	***	- 691	7.51	7.28	10.87	7.54	7.53	6 94	5.69	5.76
186-	5.88	6.24	G.GI	6.32	6.02	7.09	7.53	7.77	6.93	7:30
187-	7:13	6.61	6.97	6.75	7.61	7.92	7.65	6.78	7.53	8.12
183-	8.14	8.03	8.43	8.76	8.28	7.92	7 67	7.43	7.65	7:26
189-	7.63	7.01	7.11	7:58	7.71	7.77	7.82	7.97	7.33	6.76
190-	7.72	7.52	6.46	7.25	7.41	7.35	7:18	7.76	7.51	7.26
			1851-189	0 O Clim	a do Rio-	da-Japeiro	1892, p.	27.		
			1691-1	909 Bol. I	Men. do.	Obs. Rio-	de-Janeir	0.		
			ST. I	HELEN	₹A 15°	55'S 5°	43′W.			
		n.n	. reduced	to 32°F. 1	sca-level s	and stands	rd gravit	v. 29"+		
	0	1	2	3	4	5	6	7	8	
189-	•••	•••	•••	.924	•932	-926	•935	.940	.929	·923·
190-	1913	-910	•939	•9 14	954	.927	•957	-956	.956	
	Trad	le winds o	f the Atl	antic Ocea	an by M.	W. Campl	bell Hepn	orth 1910	, p. 19.	
		S	AN DI	EGO, C	CAL 32'	9 43'N 1	17° 10′	W.		
	Mea	n of 24 ho	urs reduc	ed to 32°	F, and st	nodard gra	wity. Alt	itude=87	ft. 29"+	
	0	1	2	3	4	5	6	7	8	9
187-	•••	•••	•••	.807	.912	•921	-896	:878	·871	•895
188-	·917	:851	-889	•885	•863	•863	•876	878	.866	·88 0
189-	•904	-889	1886	894	917	•886	•895	*888	•863	*884
190-	-868	874	·876	*88#	·831	•854	.•874	•891	•902	. 898
191-	905	897	902							
			Repts	of Chief	of Wthr	. Bar., Wa	ashing to n	•	•	

SANTIAGO 33* 27'S 70* 41W.

Mean of 7, 14 and 21 hours reduced	to O°C and standard gravity. Altitude = 52	:0m. 710mm+

	0	1	2	. 3	4	5	6	7	. 8	9
186-		6.83	6.67	6.33	6.20	6.43	6.43	6.63	0.03	0.50
187-	6:44	6.41	7:32	7:11	6.03	6-49	5.77	5:28	638	645
188-	6:03	6:26	6.32	6.03	5'01	0.05	6:59	6.00	5'75 2	6:31
189-	6.21	6 35	6 67	G-8 1	6.73	6:49	0.12	6.41	6.27	6.29
190-	6.01	0:38	6:10	6:37	6.02	6.03	6.69	0.41	6.66	072
191-	6 50	6.50	6.60	6.60					•	

Mss. from the Director.

SCUTARI 41° O'N 29° 3'E.

Mean of 9 a.m. and 3 p.m. reduced to 32°F, Altitude=60ff. Grav. corr. not applied.										20.4
	0	1	2	3	4	t	£,	7	8	. 0
186-	***	***	•••	•••	•••	.026	*926	-916	***	*931
187-	.500	1913	.010	•535	-928	.910	*855	***	-673	-873
158-	.530	.890	1927	.879	-921	.852	*80F	918	*897 °	679
189-	-892	·939	.571	-878	-905	·e57	*205	.931	1935	.608
190-	·876	.580	.907	.503	-894	,	*		•	•

1865-1885 Meth. Obne. Foreign and Col. stations 1852-80, London 1800, pp. 84-041

1886-1904 Army Med. Dept. Repts. London.

SEYCHELLES, 4° 45'S 55° 45'E.

Mean of 10 and 16 hours reduced to 32°F. Altitude = 16 ft. Gmr. corr. net applied.

	0	1	2	3	4	, 5	c	7	8	. 9
189-						e19				
190-	.055	.820	.030	-D33	-038	.553	.932	.015	.046	*947
			.945					•		

Depth records.

SIERRA LEONE Sº 30'N 13° PW.

Mean of 9 a.m. and 3 p.m. reduced to 82°F. Altitude - 221 ft. Grav. corr. not applied. 0 1 8 187-716 .722 188-*** 605 .667 674 657 189-671 .721 700 .703

.743 1877-1885 Metl. Obne. Foreign and Col. stations 1852-86, London 1890, pp. 162-166.

1886-1901 Army Med. Dept. Repis., London.

.731

.721

190.

.722

.721

THORSHAVN 62° 22'N 6° 44' W.

Mean of 8 a.m., 2 p.m., and 9 p.m., reduced to O°C altitude 25.7 m. and standard gravity. 750 mm.+

	0	1	2	3	4	5	6	7	8	9
186-	•••	***	•••	445	• • • •	•••	***	5.72	7.63	4:04
187-	6.29	6.02	2.48	4.08	2.41	6:21	4:31	2:29	B.22 .	5-60
188-	5.70	6.33	3.45	3.77	3.29	3.16	3.4	54	6.0	\$-8
189-	3.2	4.1	4.5	4.3	3.6	5.1	6.3	46	30	4.9
190-	4.1	5.4	5.6	1.8	2.8	4.2	38	3.6	5.0	4.4
191-	3.3	4.0	3.7							

1867-1885 Hann's paper in Pench's Geogr. Abh. II, 2 p. 219.

1886-1912 Ann. Metn. Danvis.

TIFLIS 41° 43'N 44° 48'E.

Reduced to O'C. and standard gravity. Altitude=403'8 m. 720mm.+

	0	1	2	3	3	5	6	7	8	9
185-	***	8.1	7.7	8.2	7.2	7.4	7.1	7.8	7.8	7.2
186-	7:3	7:2	77	7.9	7.7	7.2	7:3	7.0	70	7.9
187-	7.1	6.9	7.9	7.0	7:1	62	7.0	7:3	6.4	€ 6
188.	7.3	6.9	7.2	7.4	7.6	7:4	78	7:6	7.0	7.8
189 -	7.7	8-0	7.0	7.0	7.6	6.8	7.5	7.2	78	7·0
190-	7.7	7.6	7.8	7:8	7.6	7.5	7.0	7.4	. 7.5	

1851-73 Hann's paper in Penck's Geogr. Abh. II, 2 p. 191.

1874-03 Anns. de l' Obs. l'hya. Centr. de Russie.

TOKIO 35° 41'N 139° 45'E.

Mean of 2, 6 and 10 a.m., and 2, 6 and 10 p.m., 'reduced to O'C. sea-level and standard gravity. 750 mm. +

	0	1	2	3	4	6	G	7	8	9
187-	***	•••								
188-	10-7	10.8	10-9	10.8	107	107	110	10-4	10.5	107
169-	105	107	10.6	10.7	11-0	105	11.0	11.2	10.7	10-9
190-	11.1	10.4	10.7	11.2	10.8	11.2	10.3	10-7	10.9	10.7
191-	10-1	11.3								

Metl. Obus. Japan.

TORONTO 43° 29'N 79° 23'W.

Magn. and Mell. Obus. Toronto.

	Mean of 24 hours reduced to 32°F			to 32°F.	Altitude:	=350 feet.	Grav. corr. not applied. 29"-			
	0	1	2	3	4	6	G	7	8	- 9
184-	***	.604	.012	.015	810.	.610	·628	.625	620	1889
185-	-616	645	.689	*631	-003	-0 26 ′	.000	-60G	627	-622
186	.203	.602	.622	1054	.200	.634	.622	.015	'613	-208
187-	.697	.607	.000	-597	.615	*614	.602	•635 -	.505	-635
188-	·636	.632	.652	.650	.627	.263	.626	. •633	615	.c18
189-	.632	.635	.633	•600	-625	*617	•638	.633	•655	•637
190-	·621	•599	•594	•620	*638 .	:627	•668	.617	•626	-622
191.	607	•••	•604			•				

VALENCIA 51° 56'N 10° 15'W.

Mean of 24 hours reduced to 32°F and altitude 45 ft. Grav. corr. not applied. 29°+

	0	, 1	2	3	4	5	6	7	8	9
186.	***	***	•••	•••	444	***	•••	***	•••	·927
187-	•934	1884	•717	-908	.918	•905	.817	*828	-897	-889
188-	929	·867	•869	•900	.914	.874	.860	1.002	•914	•959
189-	918	•893	•891	•922	-879	-849	`·997	*862	•927	*891
190-	*865	.913	•896	•799	-879	.925	•936	-898	•956	.907
191-	.826	•911	.798	.803						,

Wthr. Repts. London.

VARDÖ 70° 22'N 31° 8'E.

Daily mean reduced to O°C. and standard gravity. Altitude=10 m. 750 mm. +

	0	1	2	3	4	5	6	7	8	9
186-	•••	•••	***	***	•••	•••	6.2	5.7	5.4	4.2
187-	6.7	513	9·1	5.9	3 5	7.4	6.7	5.3	4.0	6.9
188-	3.4	5.6	6.0	7.0	6.8	6.3	6.2	3.5	6.2	7.2
189-	6.4	6.3	6.0	4.4	50	6.6	6.6	7.6	6.4	5.5
190-	6.1	6.3	5.9	4.2	5.9	4.4	5.0	5.9	6.0	5'8
191-	6.2	4.9	6.9	•						

1866-1895 Klima Taheller for Norge 1896, p. 76.

1896-1912 Jahrb. Norweg. Metn. Inst.

VICTORIA, B. C. 48° 24'N 123° 19'W.

Mean of 24 hours reduced to 32°F, and sea-level. Grav. corr. not applied. 29"+

	0	1	2	3	4	5	6	7	8	g
189-	•••	•98	•••	1.01	1.01	1.03	1.00	1.02	1.00	.69
190-	•99	1.03	.97	1.03	-98	1.01	.99	•99	1.03	-98
191-	1.03	1.05	1.03							

M. W. R. Canada.

VIENNA 48° 15'N 16° 21'E.

Reduced to O°C. Altitude = 202 m. Grav. corr. not applied. 740 mm+

	0	1	2	3	4	6	6	7	8	9
185-	***	4.16	3.21	2.20	4.12	2.77	3.48	5.27	5.09	4.12
186-	2.33	4.61	4.07	5.09	4.36	4.47	3.62	3.46	4.00	4.05
187-	3.71	4.11	2.66	4.02	4.21	4.21	3.18	3.36	2 80	3.0%
188-	4.52	4.34	4.54	4:37	4:79	3.20	3.39	4.50	3.95	3.53
189-	4.15	4.66	3.46	4.24	4.51	2.78	4 41	4.43	4.42	4.63
190-	3.36	3.59	4.23	4.14	4.41	4.35	3.83	4.35	5.18	2.97
191-	2:31									

1851-1900 Denkschriften der Kaiserlichen Akad. d. Wiss. 1901, p.41.

1901-1910, Jahrb. d. K. K. Zentral-Austalt für. Mety. und Geodynamik, Wien.

WARSAW 52° 13'N 21° 2'E.

Reduced to Occ.	altitude 190.7m.	and standard	gravity.	740 mm+

	0	1	2	3	4	5	S	7	. 8	9
185.	9.6	10·S	10.2	100	9.7	101	9:0	12.6	12.2	.104
186-	9.3	10.8	11.7	11:4	11.1	11:2	9.6	9.3	- 10 0	10-7
187-	10.9	11.1	10.2	10.5	10.6	110.	10.3	10.0	0.2	10:1
188-	10.9	11.7	11:1	11.0	11.6	106	100	107	105	10:8
189-	11.1	11.3	10:2	10:3	11.0	100	11.4	11.8	11.0	- 303
190-	10.5	10.0	11.0	108	11.9	11'3	10.7,	11:6	10-2	
				s paper in a l'Obs. P				p. 210, 1	l	

WASHINGTON, D.-C. 38° 54'N 77° 5'W.

Mean of 24 hours reduced to 32 F. era-level and standard gravity. 30"+

	0	1	2	3	4	5	1;	.7	. 8	D
187-		•••	•••	-56	.10	.08	.00	-07 .	100	*07
189-	•00•	-03	00	-03	*06	co-	103	103+	-06	-01
189-	.00	-07	•06	10.	-06	-05	.07	100	105	-07
190-	2 ∙05	•02	.03	.06	•69	.06	107	.05	-07	104
191-	•03	.00	•05						,	,

. M. W. R. Washington.

WINNIPEG, MAN. 49° 51'N 97° 7'W.

Mean of 24 hours relaced to 32°F, and sca-level. Grav. core not applied.	2914
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	0	i	2	3	14	5	6	7 "	, 8	. 0
189-	**	1.00	1.01	459	-97	.08	1.01	1.00	*87	-99
190-	1.01	1'06	•••	444	1.03	1:00	1.02	1:01	· · £9,	103
701-	1:01	1:09	•00							

M. W. R. Canada.

ZANZIBAR 6° 10'S 39° 11'E.

		8 a.m. r	rduo∧d to t	32°F and a	dundaril g	ravily. Al	ilitude=7:	Nt. 20°4		
	0	1	2	3	4	5	6	7	S	, p
189-	***	***	.001	1914	107	ጥ ደባ	910	.031	.001	*027
190-	.926	.027	.010	1907	-920	103	496	-921	1010	-917 -
191-	.913	.932	-925	.025			•			

Dept l. records.

ZI-KA-WEI 31° 12N 112° 6'E.

,,,		a House It	auten 10	o c. min	ude=7 m	OIST. COTT.	nat appu	un• 10	A111111	
	0	1	2	3	4	5	6	7	,5	. 9
187-	•••	***	•••	2.08	289	2.21	2.54	3.20	3.45	2.41
189-	3.39	2.83	342	3.12	3.17	\$ 03	3.20 .	2.73	5.05	2.84
189-	2.20	2.63	2.83	8.08	2.74	2.28	2 67	2.67	2:20	2.50
190.	2.05	2.80	2 27	2.86	2.80	2.44	2 27	2:41	2.60	2-66

Bull. des. Obus. Zi-ka-Wei, Teine XXXV.

421MRGI-385-22-10-15-GOBP Simia

